

ABSTRACT OF THE DISCLOSURE

A printed circuit board arrangement for printed circuits with electronic components has a first board having a first electric partial circuit and having a first edge formed as a first contact comb with successively arranged first projections and first cutouts. A second board having a second electric partial circuit and having a second edge formed as a second contact comb with successively arranged second projections and second cutouts is provided, wherein the second contact comb is configured to be complementary to the first contact comb. The first and second boards are combined to form a complete circuit with the first and second boards substantially positioned in a common plane. The first projections engage captively the second cutouts, and the second projections engage captively the first cutouts.